

DISTRICT 279 FOUNDATION FUNDS INNOVATIVE AND CREATIVE PROJECTS IN ISD 279

Trustees from District 279 Foundation have selected 16 innovative and creative projects to receive nearly \$17,000 in funding for students in Osseo Area Schools. Special thanks to our donors and partners who help provide these learning opportunities for students. The following projects were selected to receive funding:

2019-20 GRANT RECIPIENTS – SECOND GRANT CYCLE

District wide

OASIS

Adult Basic Education

ABE 2020 Journeys Anthology Reading Event ABE and the Spectacular Sculpture Garden

Crest View Elementary

5th grade Experiential Science and Courage Retreat

Garden City Elementary

First Grade Innovative Artists
Garden City Sparks Learning at the Science Museum

Maple Grove Senior High and North View Middle School

LEGOS Robotics Mentor Team

Oak View Elementary

Base Camp 2020 Project Starbase 2020 Maple Grove Senior High and Osseo Senior High

Rotary Club of Maple Grove Ethics Workshop

Palmer Lake Elementary

Palmer Lake Panthers Show Pride

Park Brook Elementary

A Wirthwhile Experience

Rush Creek Elementary

Reach with James Hersch

Weaver Lake Elementary

Learning Through Connecting with Nature

Star Party with Bell Museum

Woodland Elementary

Ready to Read in Kindergarten

About District 279 Foundation

District 279 Foundation is a nonprofit 501(c)3 organization that seeks to support and enhance the district's dedication to all students in Osseo Area Schools. Serving the fifth-largest school district in the state of Minnesota, District 279 Foundation believes there is a moral, social and economic imperative to support student success an equitable student achievement. Our vision is to provide learning opportunities for students in Osseo Area Schools by funding programs, projects and other opportunities that are not presently available through the district's budget. Grant guidelines and further information about District 279 Foundation commitment to students in Osseo Area schools can be found at www.district279foundation.org.